

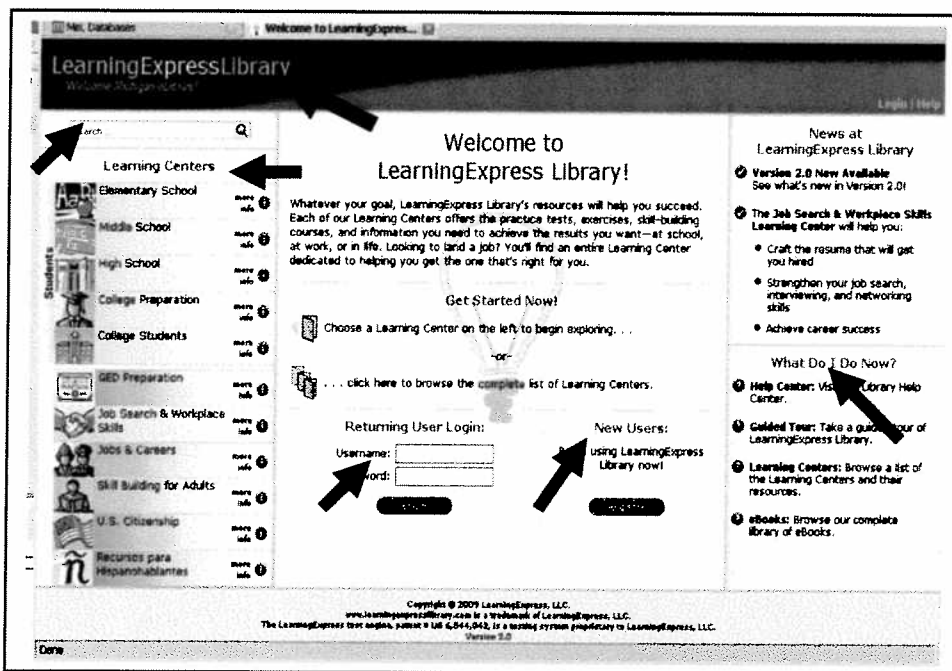
Michigan Library Consortium MeL Training Materials
LearningExpress Handout 2/09
SR

1. You may connect through MeL at <http://mel.org>. If you are not in a Michigan library, you will be asked to verify your Michigan residency either by entering your driver's license number or your MeLCat library card number if your library participates in MeLCat. This works from any location in the world if you are a Michigan resident.

If you are in a Michigan library, you can click on "MeL Databases," and if MeL has your library's IP registered, you should connect directly to each of the databases.

To use you may also directly with this URL:
<http://learningexpresslibrary.com>

If you are a first time user, you will need to create an account. This is the Home Page for LearningExpress:

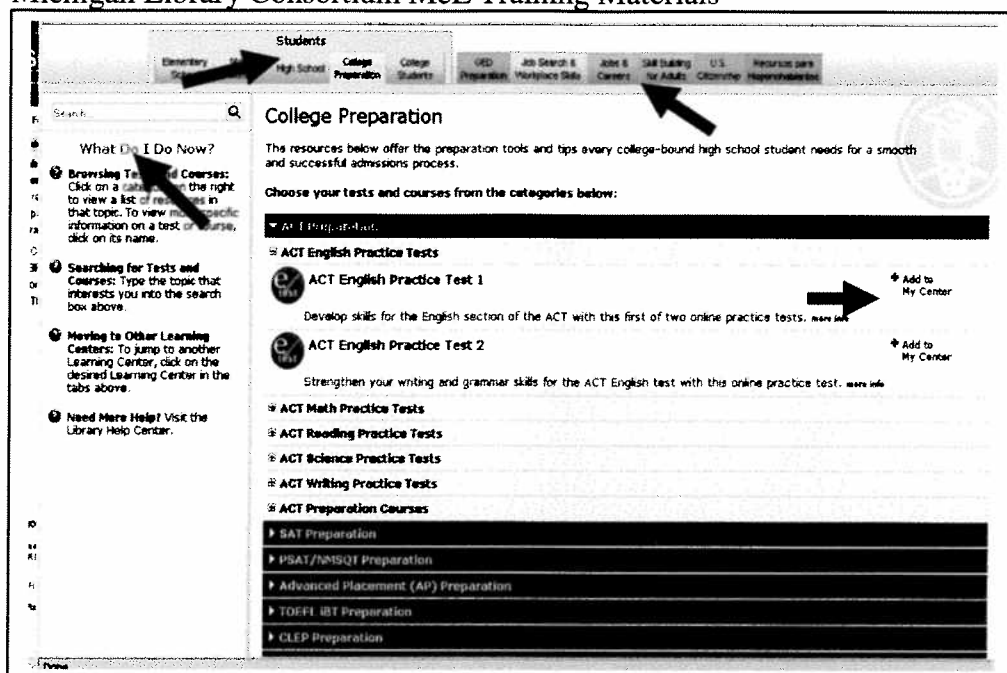


Users either log in as "returning" or set up a new user account. Every user must have an account to store test data. Tests are grouped into Learning Centers in the left column (click on one), or a specific term

can be searched using the box at the top left. Help is available in the blue banner and on many screens.

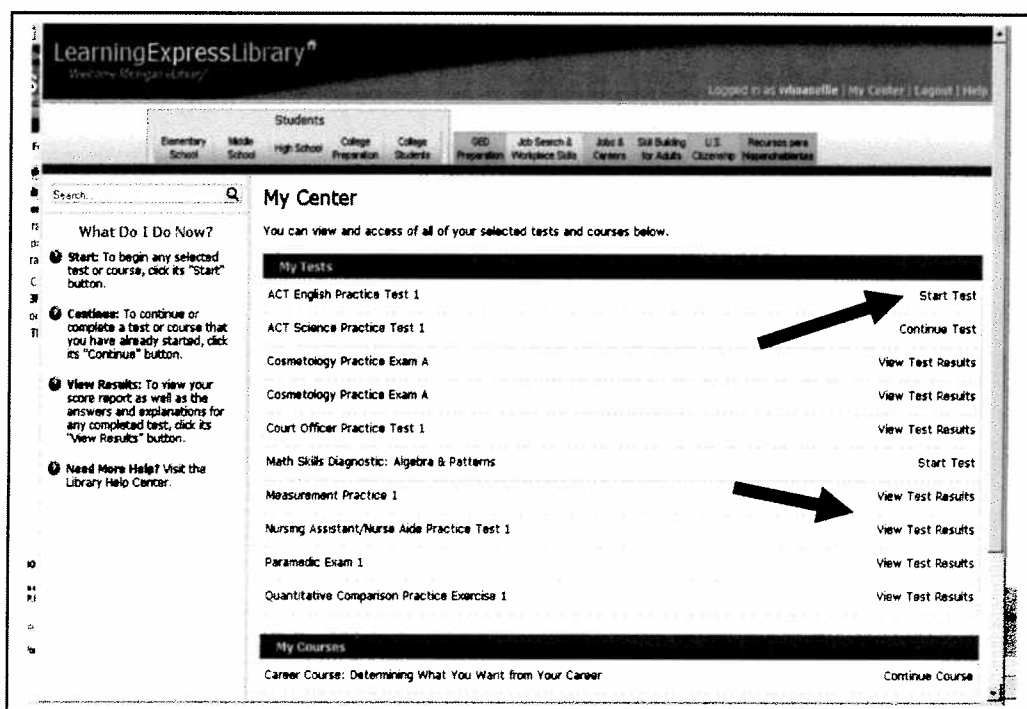
Once into a Learning Center, the user sees a list of tests. Clicking on the white triangle opens a more detailed list. To use a test, click on "add to my center."

Michigan Library Consortium MeL Training Materials



When
logged

into "my center," users see a list of all tests and/or tutorials already added. Tests that have been completed may be reviewed. Tests that have been paused may be completed. Tests that are newly added may be taken.



One of the best ways to improve test taking skill is to review the correct and incorrect answers along with the explanations of each answer:

Michigan Library Consortium MeL Training Materials

LearningExpress Measurement Practice 1

Instructions Questions My Center Score Report

The correct answer for each multiple-choice question is highlighted in gray. The answer you selected is marked with either a "check" or an "X."

☒ Correct Answer
☒ Incorrect Answer

1. A 25-gallon tub of fluid will be poured into containers that hold half of a quart. If all of the containers are filled to capacity, how many will be filled?

A. 50
B. 100
C. 200
D. 250

Explanation: The correct answer is c. First, convert the gallons into quarts: $25 \text{ gallons} \times \frac{4 \text{ quarts}}{1 \text{ gallon}} = 100 \text{ quarts}$. If the fluid will fill 100 one-quart containers, it will then fill 200 $\frac{1}{2}$ -quart containers.

Skill: Converting Units of Measure

Users should logout when finished.